

Student log in

Log in at: <https://app.edclass.com/> - your School ID is: mchs

UserName: JohnSmith

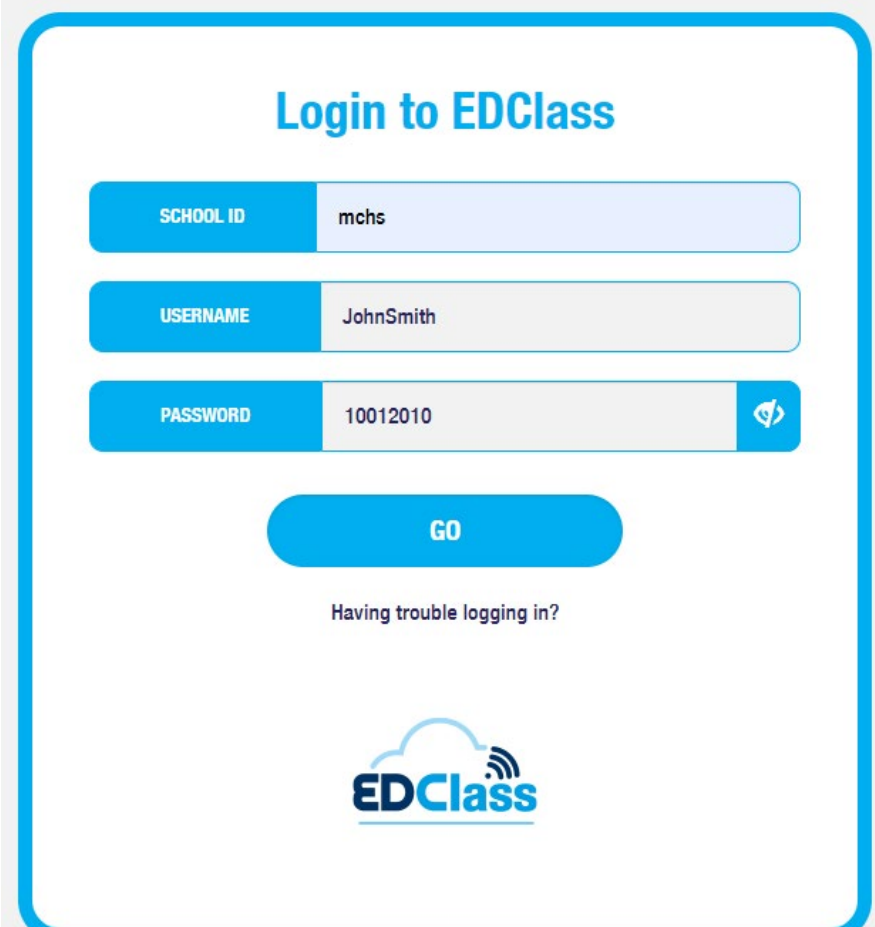
(your name with no space)

Password: Date of birth

dd/mm/yyyy

for example- if your birthday is the 10th January 2010. You would enter 10012010

For example:



The image shows a login form for EDClass. The form is titled "Login to EDClass" in blue text. It contains three input fields: "SCHOOL ID" with the value "mchs", "USERNAME" with the value "JohnSmith", and "PASSWORD" with the value "10012010". The password field has a blue eye icon on the right. Below the fields is a blue "GO" button. Under the button is the text "Having trouble logging in?". At the bottom is the EDClass logo, which consists of a blue cloud icon with a Wi-Fi symbol and the text "EDClass" in blue.

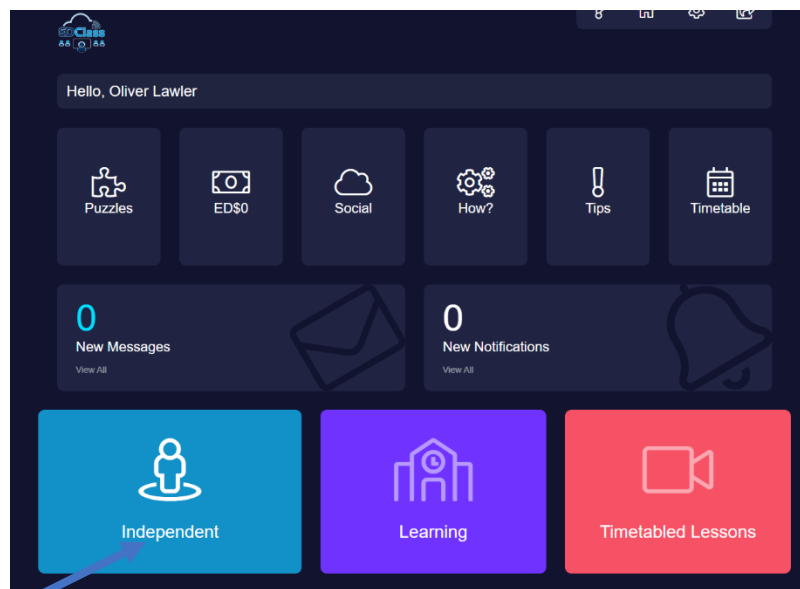
SCHOOL ID	USERNAME	PASSWORD
mchs	JohnSmith	10012010

GO

Having trouble logging in?



Click on the Independent Learning



Select the subject you want to study. We would advise following your normal timetable. Click on the little graph.

Year 7- KS3

Year 8- KS3

Year 9- KS3

Year 10- KS3

Year 11- KS3



Select the lesson

- KS4 - Combined Science - LB


Please click on a lesson below to start learning.

- Biology - Cell Biology - Lesson 10: Stem Cell Therapy and Cloning
- Biology - Cell Biology - Lesson 11: Cell Biology End of Pathway Assessment
- Biology - Cell Biology - Lesson 1: Looking at Cells
- Biology - Cell Biology - Lesson 2: Microscopy Required Practical Part 1
- Biology - Cell Biology - Lesson 3: Microscopy Required Practical Part 2
- Biology - Cell Biology - Lesson 4: Prokaryotic Cells
- Biology - Cell Biology - Lesson 5: Cell Division 1
- Biology - Cell Biology - Lesson 6: Cell Division 2
- Biology - Cell Biology - Lesson 7: Cell Differentiation
- Biology - Cell Biology - Lesson 8: Cancer
- Biology - Cell Biology - Lesson 9: Stem Cells
- Biology - Coordination and Control - Lesson 10 - Negative Feedback, Thyroxine and Adrenaline (HT)
- Biology - Coordination and Control - Lesson 11 - Human Reproduction
- Biology - Coordination and Control - Lesson 12 - I.V.F. (HT)
- Biology - Coordination and Control - Lesson 13 - Contraception
- Biology - Coordination and Control - Lesson 14 - Coordination and Control End of Pathway Assessment

Press Start. Complete the lesson. You can use the audio option if you want to.


LESSON : BIOLOGY - CELL BIOLOGY - LESSON 10: STEM CELL THERAPY AND CLONING


PREVIOUS 2 / 19 NEXT


 Help


Lesson Objectives


- Explore the use of stem cells in medicine.
- Identify the risks of using stem cells.
- Evaluate the uses stem cells.
- Describe the process of cloning.


 Listen

 Full Screen


 Calculator

 Doodle

 Report Audio

KEYWORDS 

Stem Cell, Clone, Diabetes, Paralysis

OBJECTIVES 

Explore the use of stem cells in medicine. Identify the risks of using stem cells. Evaluate the uses of stem cells. Describe the process of cloning.

PREVIOUS 2 / 19 NEXT

Bring a log back to school of all the lessons you have completed